Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	"509401".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:56
S2	514	periodate with ion	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:40
S3	9	periodate with ion and bioadhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:40
S4	4	periodate with ion same bioadhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/09 10:53
S5	8	periodate with ion and polyphenolic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:52
S6	6	periodate with ion same polyphenolic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:44
S7	0	periodate with ion and polyphenolic and (Naio or Kio or RuIO)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:53
S8	0	periodate with ion and polyphenolic and (Naio4 or Kio4 or RuIO4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:53
S9	3	periodate with ion and (Naio4 or Kio4 or RuIO4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:54
S10	0	"509401".ap. and NaI04	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:55
S11	0	"509401".ap. and NaIo4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:55

			·			
S12	0	"509401".ap. and NaIo	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:55
S13	0	"509401".ap. and NaIO	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:55
S14	0	"509401".ap. and Na	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:55
S15	1	"509401".ap. and periodate with ions and ("NaIO.sub.4" or "KIO.sub.4")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:57
S16	1	"509401".ap. and periodate with ions same ("NaIO.sub.4" or "KIO. sub.4" or "RuIO.sub.4")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:58
S17	16	periodate with ions same ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:58
S18	1	periodate with ions same ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and polyphenolic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 10:58
S19	2	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and polyphenolic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:18
S20	51	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:30
S21	16	periodate with ions same ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:19
S22	1	periodate with ions same ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and bioadhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2006/05/03 11:19
S23	2	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and bioadhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:20

		LAST Searc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•		
S24	2	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and bioadhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:20
S25	1	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and glue	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:20
S26	13	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and attachment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:20
S27	1	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") same attachment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:20
S28	1	periodate with ions same ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and attachment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:21
S29	13	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and attachment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:22
S30	37	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:23
S31	13	periodate with ions same ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:23
S32	8	periodate with ions same ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") same oxidizing with agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:26
S33	6367	periodate with ions same ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") same oxidizing with agent mmol/g	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:26
S34	0	periodate with ions same ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") same oxidizing with agent and mmol/g	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:26
S35	1	periodate with ions same ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent and mmol/g	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:27

			•			
S36	1	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent and mmol/g	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 11:27
S37	6	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent and mmol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 12:28
S38	8	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent and adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 13:05
S39	21	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent and mol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 13:11
S40	0	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent and mol/L	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 13:05
S41	28	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent and N	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 13:05
S42	21	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent and "mol"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 13:12
S43	21	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and oxidizing with agent and mols	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 13:13
S44	0	periodate with ions and (("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") adj "N") and oxidizing with agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 13:13
S45	2	periodate with ions and (("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") adj10 "N") and oxidizing with agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 13:14
S46	4	periodate with ions and (("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") same "N") and oxidizing with agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 13:14
S47	0	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and 530/350.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:28

548	0	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and 514/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:28
S49	0	periodate with ions and ("NaIO. sub.4" or "KIO.sub.4" or "RuIO. sub.4") and 534/121	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:30
S50	2	bioadhesive and attachement and polyphenolic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:31
S51	61	bioadhesive same polyphenolic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:31
S52	0	bioadhesive same polyphenolic and 534/121.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:31
S53	0	bioadhesive same polyphenolic and 524/121.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:32
S54	0	bioadhesive same polyphenolic and 530/250.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:32
S55	12	bioadhesive same polyphenolic and 530/350.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:32
S56	2	bioadhesive same polyphenolic and 523/112.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:32
S57	3	bioadhesive same polyphenolic and 524/25.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:32
S58	0	bioadhesive same polyphenolic and 156/536.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/03 14:33
S59	1	periodate and "6,506,577".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/09 10:53

Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L1	2	periodate with ion and 530/350. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/11 14:44
L2	4	periodate with ion and 514/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/11 14:45
L3	0	periodate with ion and 156/536. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/11 14:45
L4	2	periodate with ion and 524/21. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/11 14:45
L5	2	periodate with ion and 523/112. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/11 14:45